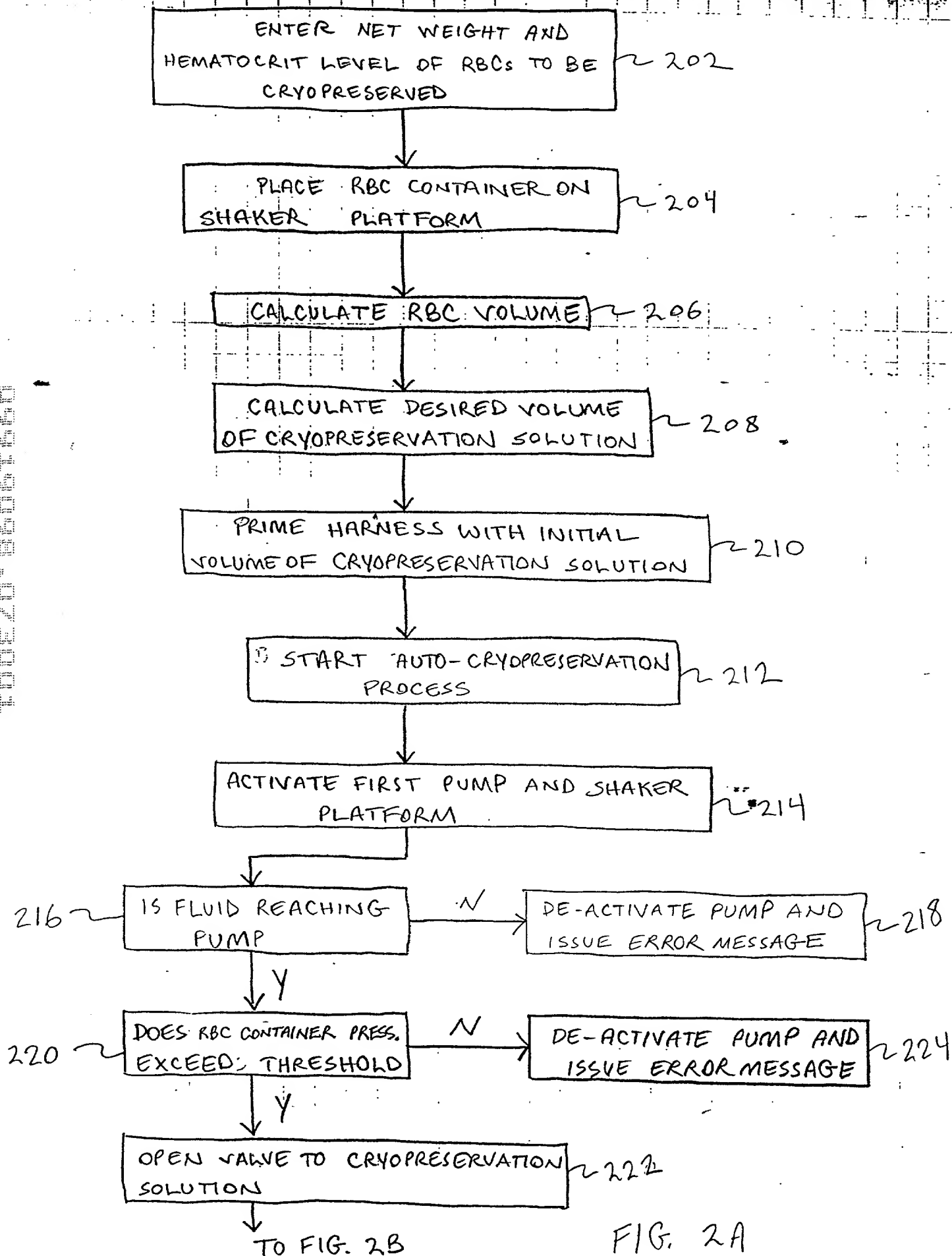


FIG. 1



FROM FIG. 2A

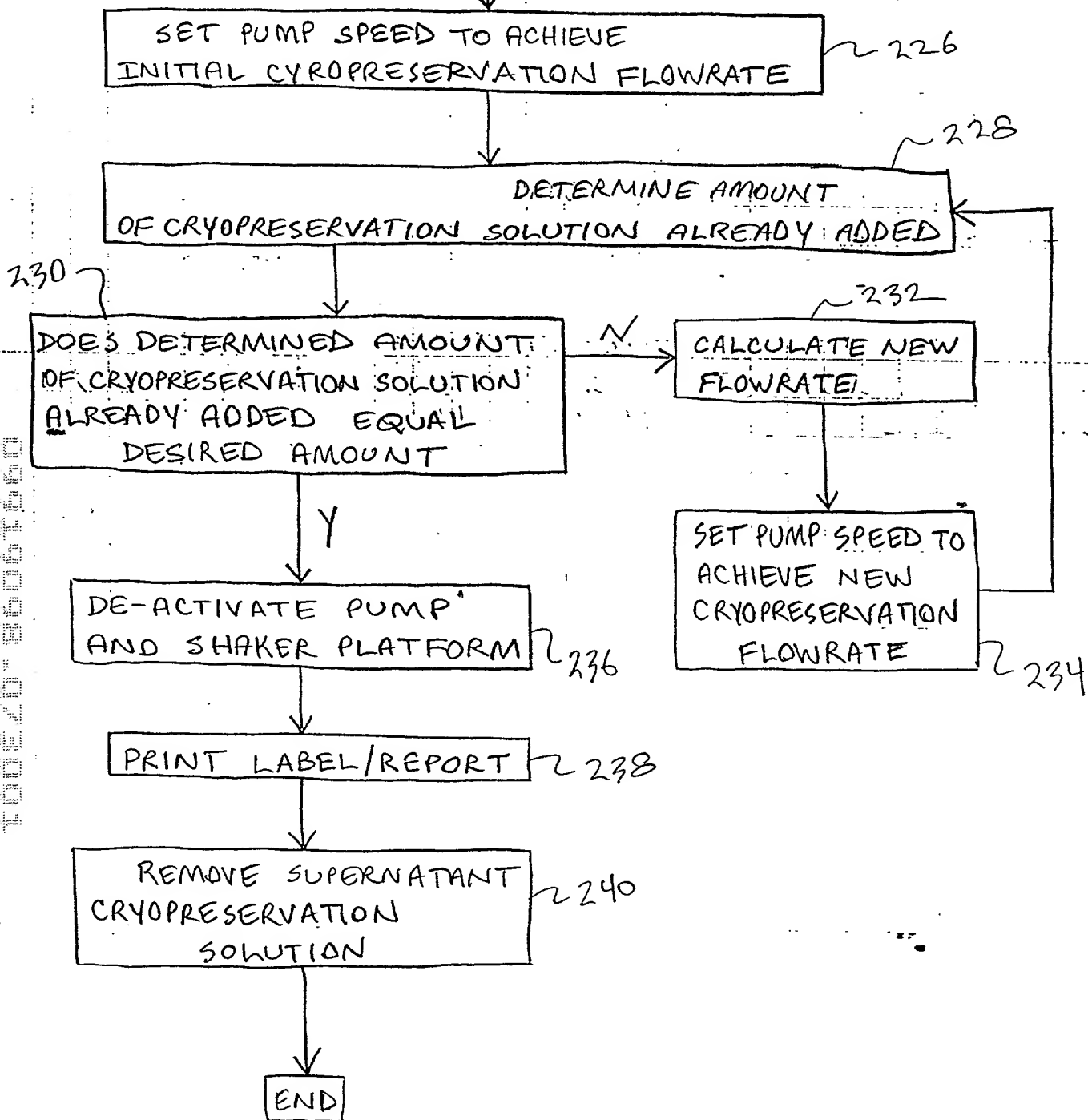


FIG. 2B

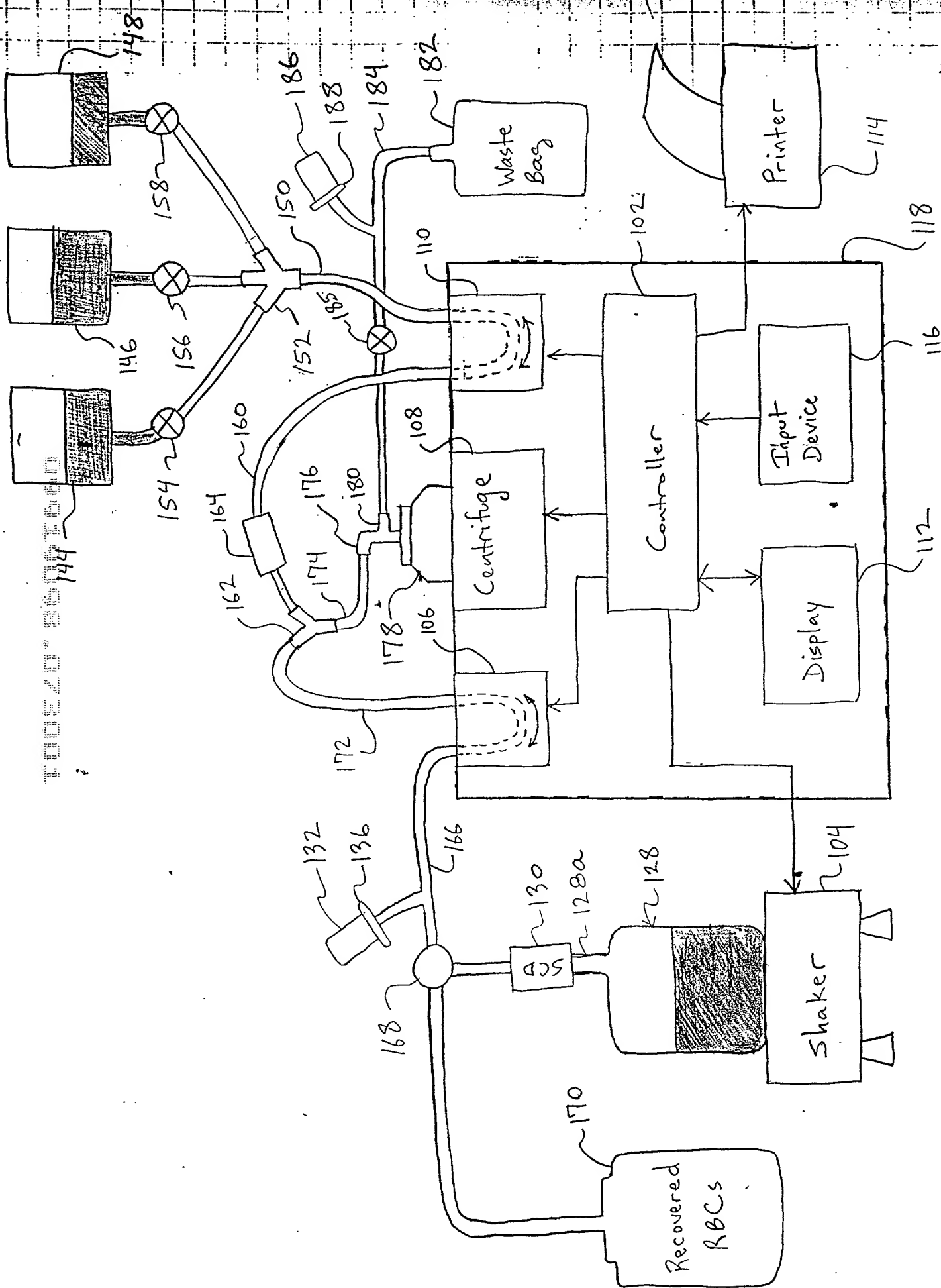
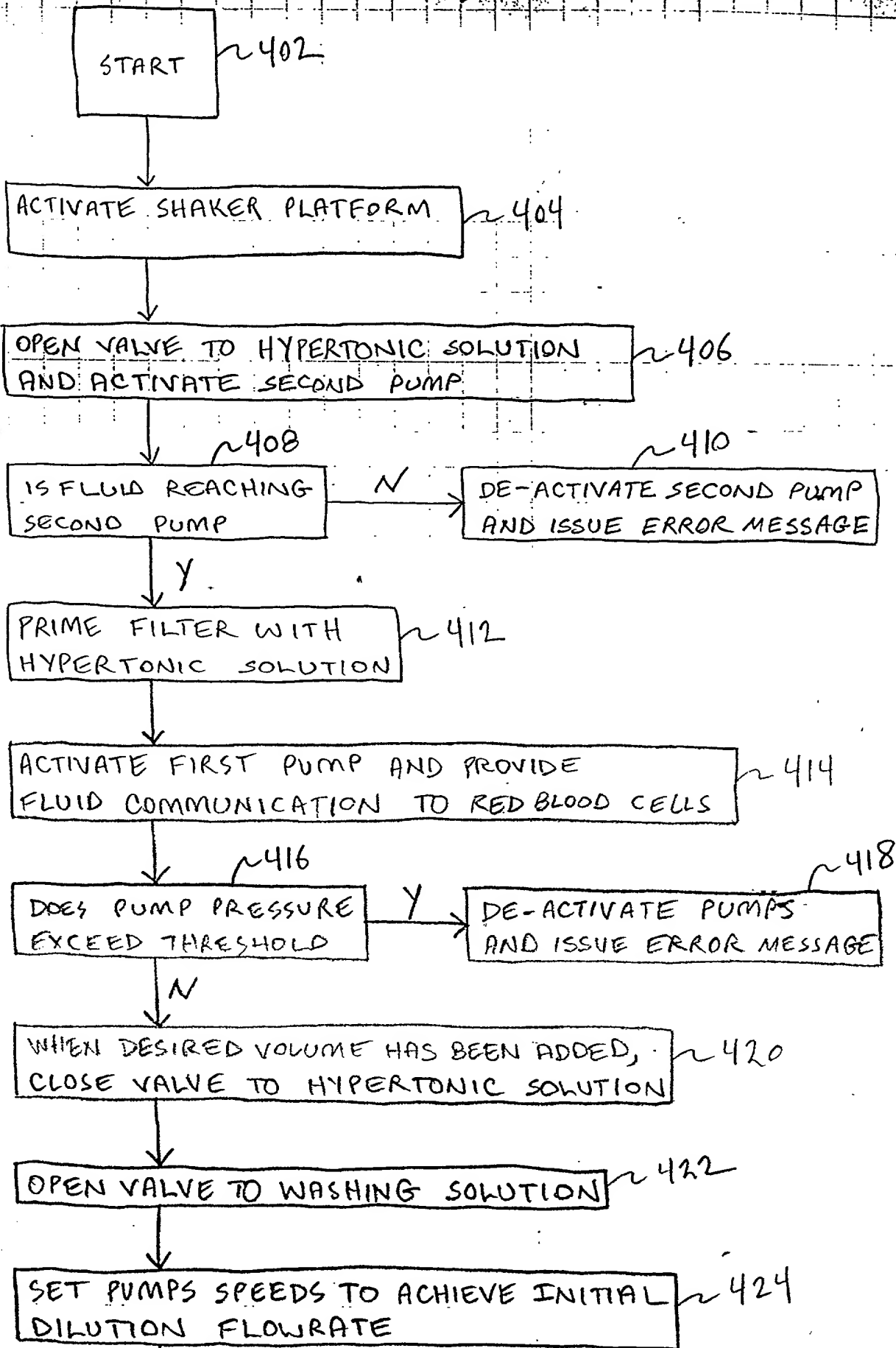


FIG. 3



TO FIG. 4B

FIG. 4A

FROM FIG. 4B

ACTIVATE SHAKER PLATFORM AND
DYNAMICALLY ADD SECOND VOLUME OF
DILUTION SOLUTION

~ 448

DE-ACTIVATE SHAKER PLATFORM

~ 450

ACTIVATE CENTRIFUGE DRIVE UNIT

~ 452

PUMP DILUTED RED BLOOD CELLS TO
SEPARATION BOWL

~ 454

ADD SECOND VOLUME OF WASHING
SOLUTION TO SEPARATION BOWL

~ 456

REMOVE SUPERNATANT

~ 458

BRAKE CENTRIFUGE DRIVE UNIT

~ 460

PUMP SET VOLUME OF BOWL CONTENTS
BACK TO CONTAINER

~ 462

ACTIVATE CENTRIFUGE DRIVE UNIT AND
RETURN SET VOLUME TO BOWL

~ 464

IS ANOTHER WASH PHASE TO
BE PERFORMED

~ 466

Y

TO FIG. 4D

FIG. 4C

FROM FIG. 4C

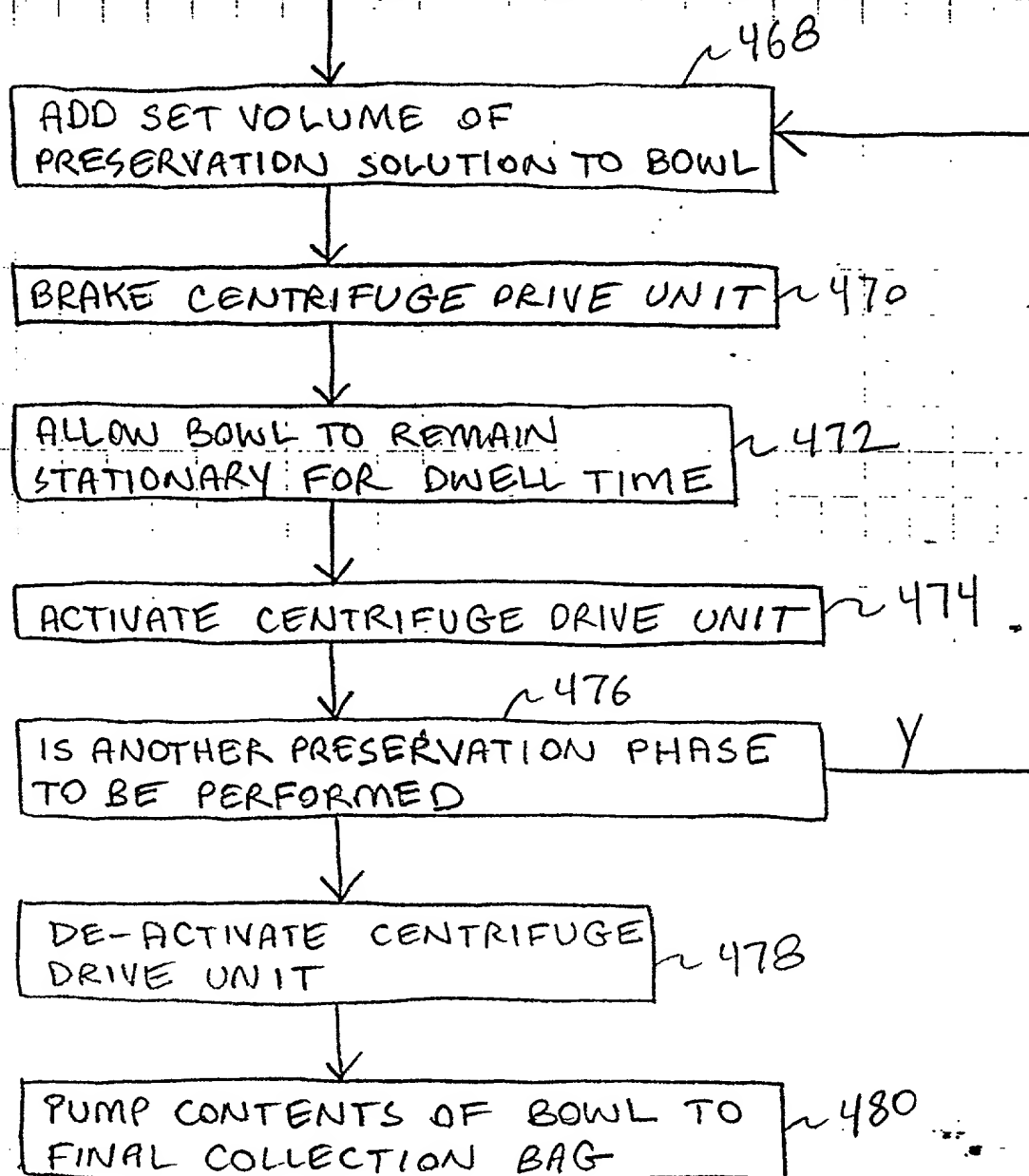


FIG. 4D